PORSF 11. 3.31.5.1 VZ STATE OF OREGON JUN 2 2 1995 MONITORING WELL REPORT (as required by ORS 537.765 & OAR 690-240-095) Instructions for completing this report are on the last page LOCATION OF WELL By legal description SALE WI. (1) OWNER/PROJECT: Name PORT OF PORTCAND Well Location: County MULTIVAMAH Township ZN (Nor S) Range /W (E or W) Section 23 Address 700 NE MULTNOMPH City POPTLAND 1. <u>S</u> 1/4 of <u>S</u> 1/4 of above section. (2) TYPE OF WORK: 2. Either Street address of well location TERMINAL S N. LOMBARD ST FORTLAND New construction Alteration (Repair/Recondition) or Tax lot number of well location 3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include Conversion Deepening Abandonment Abandonment approximate scale and north arrow. (3) DRILLING METHOD (7) STATIC WATER LEVEL: 9.5 Ft. below land surface. Rotary Air Rotary Mud Cable DO Other GEO. PROBE Hollow Stem Auger BORE HOLE CONSTRUCTION (8) WATER BEARING ZONES: Depth at which water was first found\_ No Special Standards Est. Flow Rate 2 Depth of completed well\_ From Vault Water-tight cover TO - Surface flush vault Locking cap (9) WELLLOG: Ground elevation Casing diameter Material SWL Welded Threaded Glued POSSIBLE SANDS  $\Box$ ONE TIME BAMPING Liner diameter ED YUBS BEATONITE material Welded Threaded Glued - ABANBOUMENT Well seal: Material BENTONITE Amount 4 LBS Grout weight Borehole diameter Bentonite plug at least 3 ft. thick Filter material pack interval(s): \_\_\_\_ To\_\_\_\_ m Slot size in. Filter pack: Material Completed (unbonded) Monitor Well Constructor Certification: I certify that the work I performed on the construction, alteration, or (5) WELLTEST: abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Bailer Flowing Artesian | Air Pump Permeability Conductivity Signed Altrance C. U. Temperature of water 50 EC Depth artesian flow found (bonded) Monitor Well Constructor Certification: Was water analysis done? Yes No I accept responsibility for the construction, alteration, or abandonment By whom? work performed on this well during the construction dates reported above. All Depth of strata to be analyzed. From ft. to work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Remarks: ig Geologist/Engineer UGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

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